BOTVINIK, Yefim Solomonovich; DMITRIYEV, Oleg Aleksandrovich; GEL'MAN, Moisey Isaakovich; TUPITSIN, Yuriy Semenovich; EL'BERT, Aleksandr Aronovich; VARAKSIN, F.D., red.; LEBELEYA, I.D., red. izd-va; PARAKHINA, N.L., tekhn. red.

[Use of the continuous method for the manufacture of particle boards]Proizvodstvo struzhechnykh plit nepreryvnym sposobom. Moskva, Goslesbumizdat, 1961. 98 p. (MIRA 15:2) (Hardboard) (Assembly-line methods)

VARAKSIN, F.D.

Assist the industries in a better solving of their problems. Bum.prom. 37 no.6:1-3 Je '62. (MIRA 15:6)

1. Pervyy zamestitel predsedatelya Gosudarstvennogo komiteta Soveta Ministrov SSSR po lesnoy, tsellyulozno-bumazhnoy, derevoobrabatyvayushchey promyshlennosti i lesnomu khozyaystvu. (Wood-using industries)

GRUBE, Aleksandr Eduardovich, prof.; <u>VARAKSIN. F.D.</u>, red.; LYAKHOVICH, Ye.A., red. izd-va; VDOVINA, V.M., tekhn. red.

是到最高的情况的是,但是是自己是一个一个

[Woodcutting tools with hard alloy plates; design and operation] Derevorezhushchie instrumenty s plastinkami iz twerdykh splavov; konstruktsii i ekspluatatsiia. Moskva, Goslesbumizdat, 1963. 147 p. (MIRA 16:6) (Woodworking machinery) (Alloys)

VARANSIE, F.D.

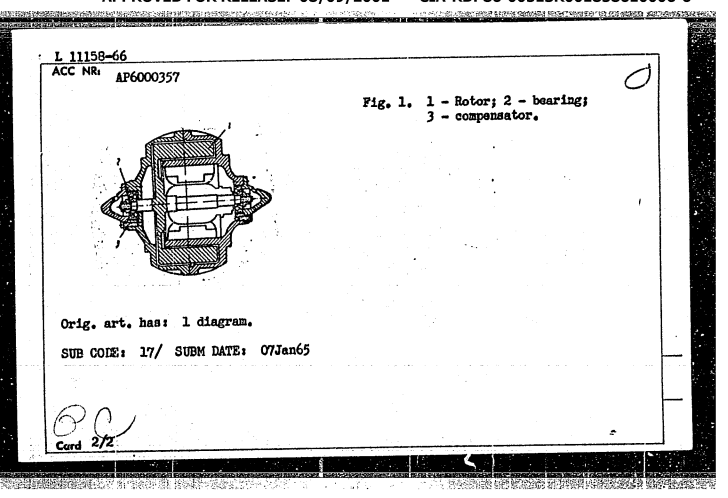
Technological rucgress in the lumbering and woodwarking incoductries. Month: a whom, proizw. 12 no.11 (12.1) 12.1 (19.1) 12.2)

1. Zamestitei predsedatelya Gouddarntvennogo kundus a selennog, tsellywhome-bunashnog unremodrabelywaya bebey promyahlennosta i insmed. kuczynyntwa.

GRUEE, Aleksandr Eduardovich, doktor tekhn. nauk; SANEV, Valentin Il'ich, kand. tekhn. nauk; VARAKGIN, F.D., red.

[Automation of the machining of parts in the woodworking industries] Avtomatizatsiia stanochmoi obrabotki detalei v derevoobrabatyvaiushchei promyshlennosti. Koskva, Izd-vo "Lesnaia promyshlennosti," 1964. 540 p. (NIRA 17:7)

	1 11158-66 EWT (d) /FSS-2/EWT (m) /EEC(k)-2/EWP (j) /T/EWA (c) WW/DJ/RM/EC ACC NR: AP6000357 SOURCE CODE: UR/0286/65/000/021/0052/0052	
	ACC NR: AP6000357 AUTHORS: Varaksin, L. V.; Vakhrushev, Yu. A.	
	ORG: none	
	TITLE: Cardan suspension. Class 42, No. 176080	
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 21, 1965, 52	
	TOPIC TAGS: gyroscope suspension, gyroscope component	
ت :	ABSTRACT: This Author Certificate presents a Cardan suspension for a gyroscopic device, containing outer and inner frames mounted by journals in bearings. To	
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	device, containing outer and inner frames mounted by journal device containing outer and inner frames mounted by journal device, containing outer and inner frames mounted by journal device to journal device the coupled decrease the gyroscope drift, an error compensator is inserted between the coupled decrease the gyroscope drift, an error compensator is made of material 4/1/2	
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VARA	ksin, n.			
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	1. Nachal'nik Otdela truda i zarplat (Tallinn-Cargo handling (Wages)	y Tallinskogo mo)	rskogo porta.	
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Medianizing the crim hundling work in a distributive cold storage warehouse. Sev. torg. 74 nc.6:50-52 Je '61. (MIRA 14:7) (Moscow Province-Cold storage warehouses)	tr march) :			
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		(Moseow ProvinceC			

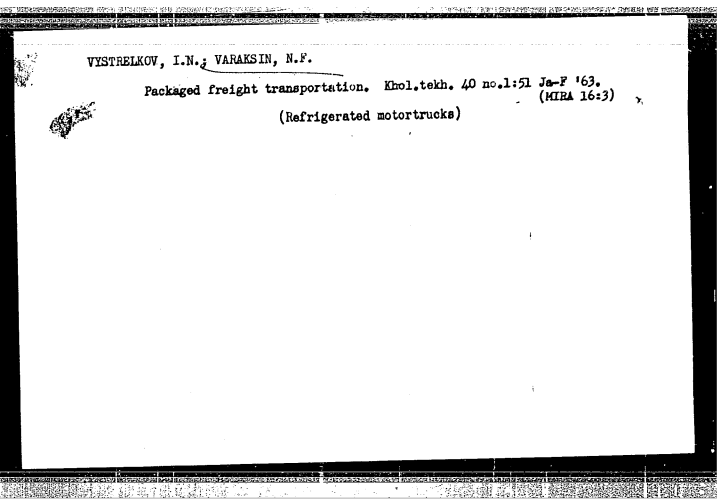
VARAKSIN, N.

Simplify the planning and accounting for the operation of sea ports.

Mor. flot 25 no.2:11 F 165.

(MIRA 18:4)

1. Nachalinik Tallinskogo morskogo torgovogo porta.



SHER, Aleksandra Aleksandrovna; VARAKSIN, Nikolay Georgiyevich;
KRUGLOVA, Ye.M., red.; USANOVA, N.B., tekhn. red.

[Wages for sea harbor workers]Oplata truda rabotnikov morskikh
portov. Moskva, Izd-vo "Morskoi transport," 1962. 135 p.

(MIRA 16:2)

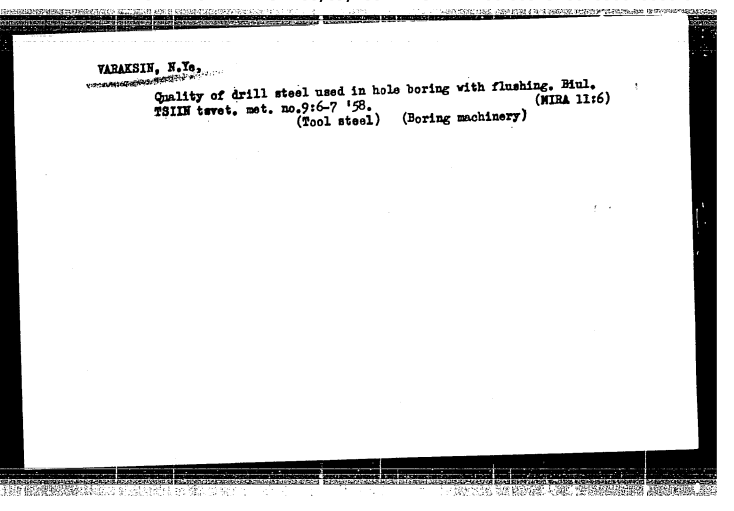
(Wages-Longshoremen) (Wages-Cargo handling)

VARAMITY, E. Ye., Eng. Capl. Tech. Sci.

Dissertation: "Elimination of Dust in Drilling Blant Heles with Flushing."

Moscow Mining Inst imeni I. V. Stelie, 10 For 47.

Sc: Vectornyaya Maskva, Apr., 1947 (Project #17836)



VARAKSIN	I, V.	ala ana - 9	7541 <u>-</u> kom kino	z. 9 no.11:3-4	*4*
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varaksin, y. A.

PA 59/49T4

AR/Engineering Hydroelectric lover Stations Construction

Jul 49

Water Spray Over Hydrotechnical Constructions, Prof D. S. Vizgo, A. M. Strel'tsov, V. A. Vareksin, Engineers, 2 pp.

"Cidrotekh Stroi" No 7

Water spray damaging equipment at hydroelectric power stations has been a great problem. Describes experiments conducted at VUIIG and SAMIIRI to determine best-type sluices for hydroelectric installations. Problem is very great at Ak-Tep and Ak-Kavak I installations where in winter severe icing conditions occurred. Ak-Kavak II has sluices built according to specifications submitted by above-mentioned institutions, and has much less trouble with water spray and icing.

PA 59/49T4

VARAKSIN, V. A.

22116. VARAKSIN, V. A. Vodyanaya-pyl' nad gidrotekhnicheskimi sooruzheniyami. Gidrotekhi. Stroit-Vo, 1949 No. 7 - S, 20-21

50: LETOPIS' No. 30, 1949

VARAKSIN, V.A.

[Experience in operating hydrotechnical equipment of hydroeloutric power stations] Opyt ekaploatatsii gidrotekhnicheskikh socruzhenii gidroelektrostantsii. Moskva, Gos. energ. 1zd-vo, 1950. 158 p.

(Hydroelectric power stations)

(Hydroelectric power stations)

WARKSIN, V.A.

"Opyt Eksploatatsii Gidrotekhinisneskikh Sooruzheniy Giiroelektrostantsiy"

h-L Gosenergoizdat 1950 159 str

VARAKSIN, V. A.

USSR/Engineering - Hydraulics, Dams

Oct 51

"Preventive Tests of the Dams of Diversion Canals," V. A. Varaksin, Engr

"Gidrotekh Stroi" No 10, pp 8, 9

Describes testing procedure for dams operated under conditions of possible but infrequent rise of water above normal operational level. Tests are conducted once every yr. Reviews causes of accidental water rises and damages which dams may suffer in case of neglecting proper testing.

2017101

VARAKSIN, V.A., inshener.

Req.irements for gates of intake tubes of a hydroelectric power plant.
Oldr.stroi. 23 no.3:32-34 | 54.
(Hydroelectric power stations)

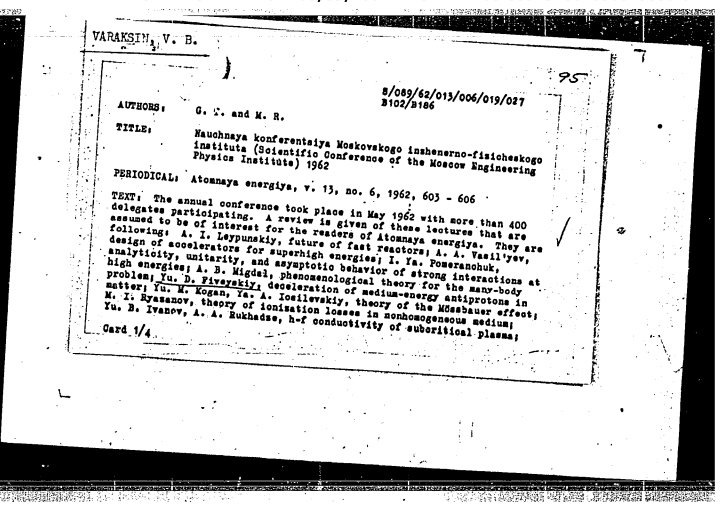
(Hydroelectric power stations)

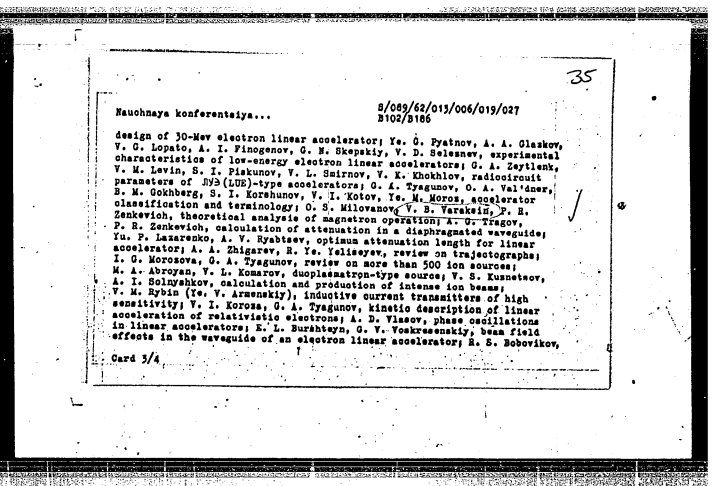
VARAKSIN, V. A.

Varaksin, V. A.

"Problems of Rationalizing the Design and Technical Operation of Pressure Basins for Hydroelectric Power Stations." Min Higher Education U SR. Central Asia Polytechnic Inst. Tashkent, 1955. (Dissertation for the Degree of Candidate in Technical Sciences).

SO: Knizhnaya Letopis', No. 27, 2 July 1955.





ACCESSION NR: AT4019729 \$/2759/63/000/005/0138/0145

AUTHOR: Varaksin, V. B.; Milovanov, O. S.

TITLE: Internal pulse modulation of magnetron frequency when it is operating on a linear electron accelerator

SOURCE: Moscow. Inzhenerno-fizicheskiy Institut. Uskoriteli (Accelerators), no. 5, 1963, 138-145

TOPIC TAGS: magnetron, magnetron frequency, linear accelerator, electron accelerator, anode voltage, electromagnetic wave, electron acceleration, radio pulse spectrum, frequency modulation

ABSTRACT: The frequency variation of the oscillations generated by a magnetron during pulsing is called the internal pulse modulation, and is caused by two closely related phenomena: the instability of the anode voltage magnitude and the establishment of the frequency. The present paper gives the results of calculations and experimental observations of the internal pulse modulation of the magnetron frequency when it feeds a linear electron accelerator. The following conclusions are obtained: 1) the magnetron operation gives rise to a parasitic frequency modulation caused by the effects of electron mixing of the frequency and by the card 1/2

ACCESSION NR: AT4019729

channel; 2) the parasitic frequency modulation leads to a blurring of the radiopulse spectrum and to the broadening of the energy spectrum of the accelerated electrons; 3) the distortions in the radio-pulse spectrum are expressed in terms of the carrier frequency modulation index. Orig. art. has: 7 formulas and 4 figures.

ASSOCIATION: Inzhenerno-fizicheskiy institut, Moscow (Engineering-Physics Institute)

SUBMITTED: 00 DATE ACQ: 19Mar64 ENCL:

SUB CODE: NP, EE NO REF SOV: 007 OTHER: 001

Card 2/2

VARAKSIN, Vladimir Ivanovich; PAVLOVA, K.A., red.

[Advantages of uniting heating boilers in one organization] Chto daet obwedinenie otopitel'nykh kotel'nykh v odnoi organizatsii. Moskva, Stroitzdat, 1965. 37 p. (MIRA 18:3)

AUTHOR:

Varaksin, Ya.

107-58-6-23/58

TITLE:

What Is "Radio War"? (Chto takoye "radiovoyna")

PERIODICAL:

Radio, 1958, Nr 6, pp 16-18 (USSR)

ABSTRACT:

The article is based on materials obtained from Western publications and deals with various aspects of military applications of radar and appropriate countermeasures against radar detection. Mostly, the experience obtained during World

War II is listed.

There are three sketches.

Card 1/1

1. Radar-Military applications 2. Radar-Detection

6(4); 7(7); 9(0)

PHASE I BOOK EXPLOITATION

SOV/3183

Varaksin, Yakov Gavrilovich

Radioelektronika v voyennom dele (Military Use of Radioelectronics) Moscow, Voyenizdat, 1958. 283 p. (Series; Nauchno-populyarnaya biblioteka) No. of copies printed not given.

Ed. (Title page): V. I. Siforov, Corresponding Member, USSR Academy of Sciences; Ed. (Inside book): Ya. M. Kader; Consultants of the Publishing House: K.N. Trofimov, Engineer-Colonel, and A.V. Tarantsev, Colonel; Tech. Ed.: O.I. Garkusha.

PURPOSE: The book is intended for readers with a knowledge of electrical engineering, mathematics and physics at the Soviet secondary school level.

COVERAGE: The author describes the various applications of radioelectronics for military purposes in the following fields: radio communications, radar, radio navigation, hydro-and seroacoustics, radio meteorology, television, electronic computers, remote control, telemetering, infrared and ultraviolet techniques, semiconductors, rocket control systems etc. The author indicates ways for

Card 1/4

Military Use of Radioelectronics

sov/3183

further improving many kinds of weapons as a result of developments in radioelectronics, automatic and remote control, computers, etc. The examples given of achievements in electronics are drawn chiefly from non-Soviet sources (mainly British and American periodicals) The few Soviet examples mentioned are taken from press reports of TASS and Pravda and from Khrushchev's speeches (see pages 244, 250, 252, 255 and 279). No personalities are mentioned. There are 44 references: 16 Soviet (3 are translations) and 28 English.

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ard 4/4		
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Wethodological aspects of teaching the preparation of a course project, Sbor. metod. rab. Bel. politekh. inst. no. 1:71-76
'159. (Architecture - Study and teaching)

(Project method in teaching)

MAKLETSOVA, N.N.; BELOGORTSEV, I.D.; VARAKSIN, V.N.; YELISEYEV, I.K.; ZYSMAN, A.I.; VOINOV, A.P., prof., retsenzent; CHECHKO, E.I., red.; KUZ'MENOK, P.T., tekhn.red.

[Principles of designing apartment houses] Osnovy proektirovaniia zhilykh zdanii. Minsk, Red.-izdat.otdel, Belorusskogo politekhn. in-ta im. I.V. Stalina, 1960. 194 p. (MIRA 13:8)

1. Minsk. Belorusskiy politekhnicheskiy institut. 2. Deystvitel-nyy chlen Akademii stroitel stva i arkhitektury SSSR i chlenkorrespondent Akademii nauk BSSR (for Voinoy).

(Apartment houses)
(Architecture-Designs and plans)

KRAKHIN, N.S.; VARAKSIN, V.N.; STUDENTSOV, V.I.

Pre-cast reinforced-concrete timbers in the mines of East Kazakhstan. Gor.zhur. no.3:70-71 Mr 160. (MIRA 14:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tsvetnykh metallov, Ust'-Kamenogorsk (for Krakhin, Varaksin). 2. Lenino-shakhtostroyu-pravleniye (for Studentsov).

(East Kazakhstan Province-Mine timbering)

VARAKSIN, Vadim Nikolayevich; SHILKIN, Petr Ivanovich; ZYRYANOV,

Timofey Pavlovich; KOROGOD, Grigoriy Alekseyevich;

MIL'CHENKO, Dmitriy Vladimirovich; POLYAKH, V.A., otv.

red.; VUROS, R.F., red.; UTEPOV, Zh.K., tekhn. red.

[Rod bolting in the Rudnyy Altai]Shtangovaia krep' na Rudnom Altae. Alma-Ata, TSentr. in-t nauchn.-tekhn. informatsii, 1960. 19 p. (MIRA 17:2)

TIKHONOV, Ivan Ivanovich; VARAKSIN, Ya.G., red.; FILIMONOV, I.M., red.; PAYNSHMIDT, F.Ya., tekhn.red.

[Radio electronics and its military applications] Radioelektronika i ee voennoe primenenie. Moskva, Izd-vo DOSAAF, 1960. 78 p.
(MIRA 13:2)

(Electronics in military engineering)

VARAKSINA, A.S.

Influence of chemical preparations on the microbiological processes and quality of silage. Mikrobiologiia 30 no.1:140-145 Ja-F '61.

(MIRA 14:5)

l. Vsesoyuznyy nauchno-issledovatel'skiy insitut sel'skokhozyaystvennoy mikrobiologii, Leningrad.

(ENSILAGE—MICROBIOLOGY)

VARAKSINA, A.S., kand. sel'skokhoz. nauk; POZHARINSKAYA, N.A.

Effect of the nitrogenization of seed on the microflora and yield of forage beans. Agrobiologiia no.1:25-31 Ja-F *65. (MIRA 18:4)

1. Yestestvennonauchnyy institut pri Permskom gosudarstvennom universitete, Perm!.

Varaksina, A.V.

The effect of bonding phase.

Title: Seminar on refractory metals, compounds, and alloys (Kieve, April 1963).

Source: Atomnaya energiya, v. 15, no. 3, 1963, 266-267

5 (2,3) AUTHORS:

Gromova, M. I., Varaksina, I.F.,

80V/55-58-6-22/31

Peshkova, V. M.

TITLE:

Spectrophotometric Investigations of the Complex Compounds of Samarium With Citric Acid, Lactic Acid and Trioxyglutaric Acid (Spektrofotometricheskoye issledovaniye kompleksnykh soyedineniy samariya s limonnoy, molochnoy i trioksiglutarovoy kislotami)

PERIODICAL:

Vestnik Moskovskogo universiteta. Seriya matematiki, mekhaniki, astronomii, fiziki, khimii, 1958, Nr 6, pp 171 - 179 (USSE)

ABSTRACT:

Various scientific treatises have permitted the statement (Refs 2,6,11-13) that the absorption spectra of the rare earth elements change in the course of the formation of the complexes. The absorption maxima are displaced in dependence of the concentration of the complex forming addition and of the change of the pH-value of the solution. This displacement permits conclusions to be drawn on the stability of the various complex compounds of the rare earth elements as well as on the pH range in which they exist. From this point of view the investigations mentioned in the title were carried out. The SF-4 spectro-photometer was employed for the measurement of the absorption spectra whilst the pH-value of the solutions was ascertained

Card 1/3

Spectrophotometric Investigations of the Complex SUV/55-58-6-22/31 Compounds of Samarium With Citric Acid, Lactic Acid and Trioxyglutaric Acid

by means of the potentiometer LP-5, provided with a glass slectrode. The initial solution was a samarium-perchlorate sciution. In order to determine the exact position of the maxima of the samarium ion the initial solution was taken spectro-photometrically (The respective data are found in table 1 and in Aig 1) and the data obtained were then compared with those of Prandtl, Ref 10. The molar absorption coefficients of the principal maxima agreed with data from publications (Refs 3,7,8,9). The further modifications of the samarium spectrum in the presence of the complex forming addition were observed on the wave length of the absorption maximum $\lambda=40$ kmμ. The spectra of solutions having different pH values and different ratios of samarium and complex-forming additions were taken (Figs 3 and 4). The limits of the pH values within which the various complex compounds are capable of existing, are compiled in the tables 3,4,5. In the pH-value field 1-12 2 complex compounds of samarium with the citric acid and also trioxyglutaric acid were ascertained, as well as one compound with the lactic acid in an acid medium. In basic media only hydroxide precipitates are

Card 2/3

Spectrophotometric Investigations of the Complex SOV/55-58-6-22/31 Compounds of Samarium With Citric Acid, Lactic Acid and Trioxyglutaric Acid

formed. The stability of these complex compounds was investigated with respect to hydroxyl ions, exalate ions and fluoride ions. Photometrical data permitted the conclusion to be drawn that the compounds with citric acid and trioxyglutaric acid exhibit about the same degree of resistance, and that they are by far more resistant than the compound with the lactic acid. The authors thank G. K. Yeremin and L. I. Martynenko for placing the spectrally pure samarium salt at their disposal. There are 4 figures, 6 tables, and 17 references, 3 of which are Soviet.

ASSOCIATION: Kafedra analiticheskoy khimii (Chair for Analytical Chemistry)

SUBMITTED: April 15, 1958

Card 3/3

S/123/59/000/008/001/043 A004/A002

Translation from: Referativnyy zhurnal, Mashinostroyeniye, 1959, No. 8, p. 12,

AUTHORS: Shteynberg, M. M., Sokolkov, Ye. N., Varaksina, M. N.

TITLE: On the Problem of the Tendency of Metals to Brittle Fairure

PERIODICAL: Tr. Ural'skogo politekhn. in-ta, 1958, Vol. 68, pp. 54-58

TEXT: Plastic deformation which is effected by monoaxial static tension leads to a considerable increase in breaking strength, which was determined during tensile tests at the temperature of liquid nitrogen. The intensity of such an increase depends on the alloy composition and the initial structure. Systematic data on the dependence of breaking strength on preliminary plastic deformation may be used for a more founded estimation of the tendency of alloys to brittle failure. Besides, such data make it possible, in a number of cases, to determine the breaking strength of some steels by the extrapolation method.

B. A. M.

Translator's note: This is the full translation of the original Russian abstract. Card 1/1

SHMAKOVA, V.I.; YUZHAKOVA, N.N.; REZNICHENKO, V.G.; GLEBOV, I.T.; VOLKOV, A.S.; URZLYA, N.Ye.; BEKHTEREV, P.A.; RYS', G.I.; VORONINA, M.N.; GVOZDINTS-KIY, I.M.; YARAKSINA, M.P.; MASTERSKIKH, M.A.; GONCHAROVA, V.A.; BICHEVINA, A.N.; SOROKIN, M.A., red.; GRIN', Ye., tekhn.red.

[Economy of Altai Territory during the past 40 years; a statistical manual] Narodnoe khoziaistvo Altaiskogo kraia za 40 let. Sovetskoi vlasti; statisticheskii sbornik. Barnaul, Altaiskoe knizhnoe izd-vo, 1957. 110 p. (MIRA 11:3)

1. Altayskiy kray. Statisticheskoye upravleniye. 2. Statisticheskoye upravleniya Altayskogo kraya (for all except Sorokin, Grin')
1. 3. Nachal'nik Statisticheskogo upravleniya Altayskogo kraya (for Sorokin)

(Altai territory--Statistics)

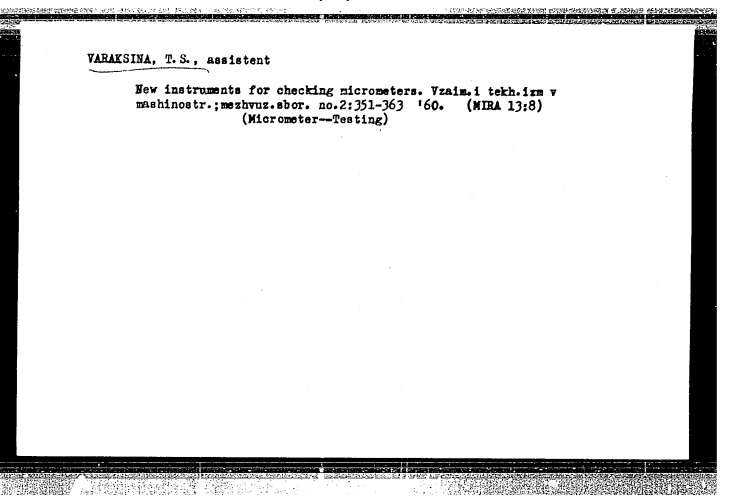
KHOL'KIN, Yu.I.; VARAKSINA, T.N.

Problems of wood chemistry and chemical technology. Gidroliz. i lesokhim. prom. 14 no.5:30-32 '61. (MIRA 16:7)

1. Institut lesa i drevesiny Sibirakogo otdeleniya AN SSSR. (Wood)

VARA	KSINA, T.S.						
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VARAKSINA, T.S.		
Insturments fo	or checking micrometers. Ism.tekh	. no.6:77-78 ы-D
	(MicrometerTesting)	(MIRA 10:1)
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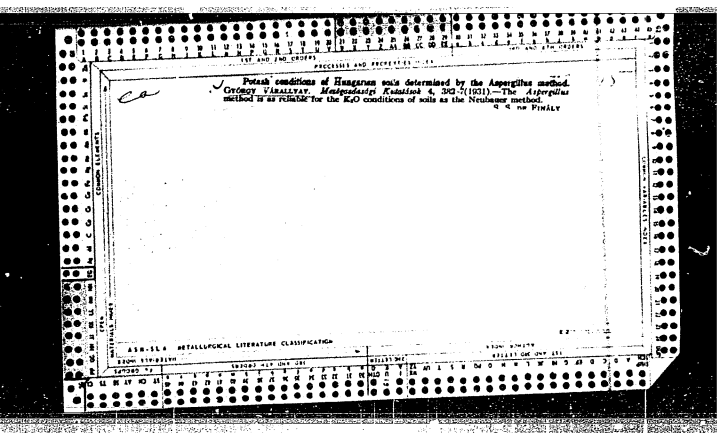
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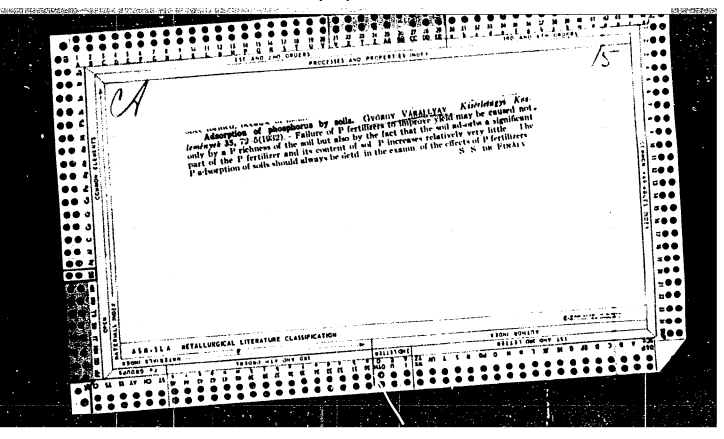
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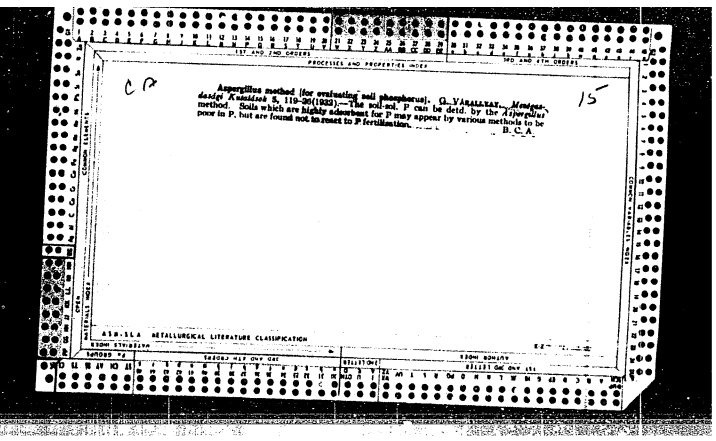
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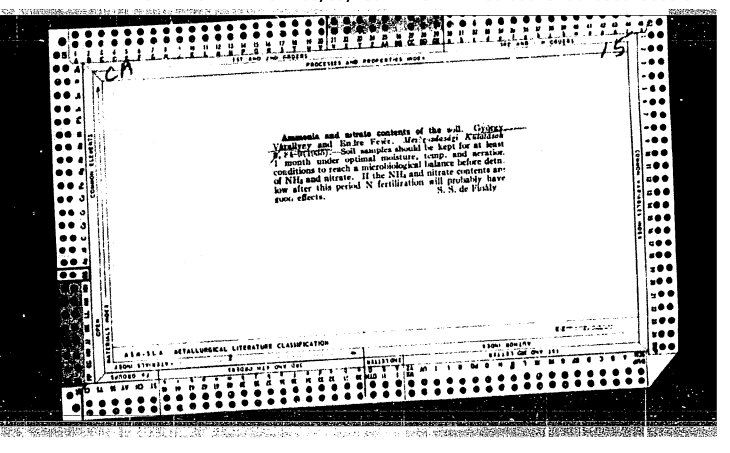
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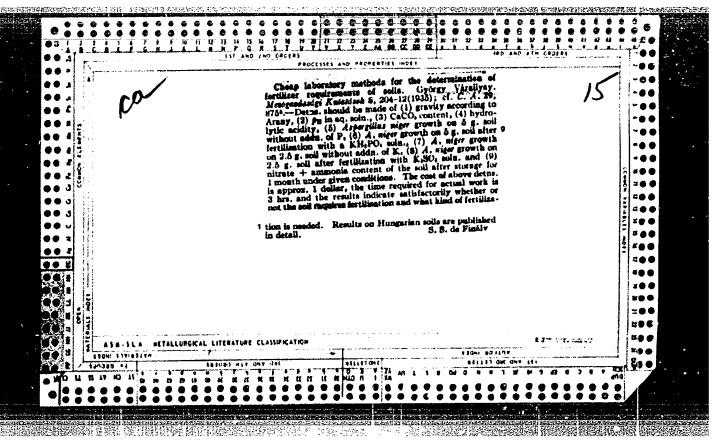


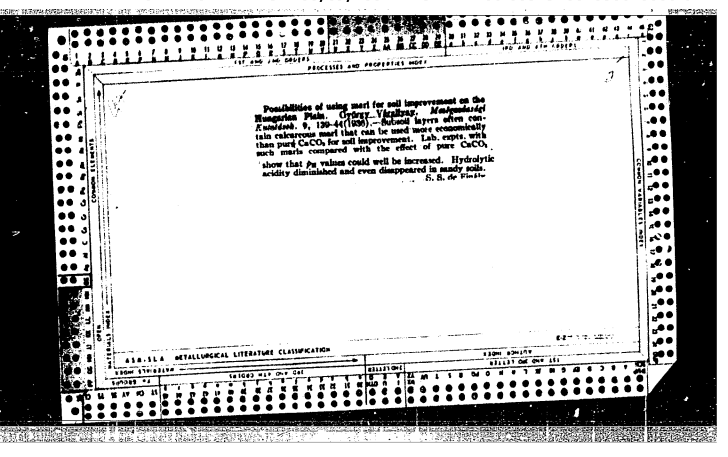


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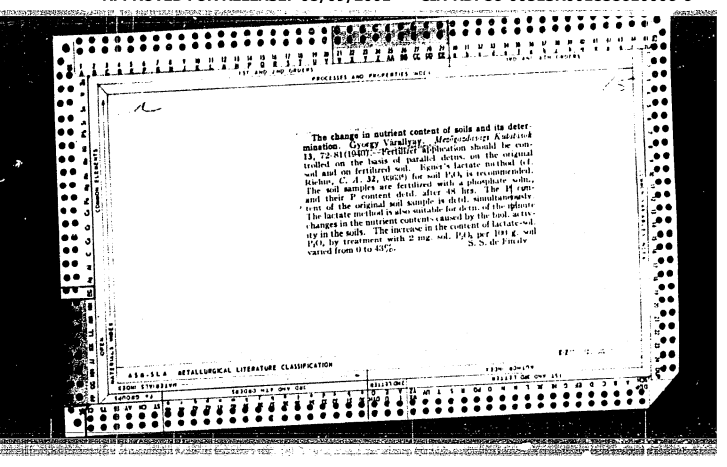


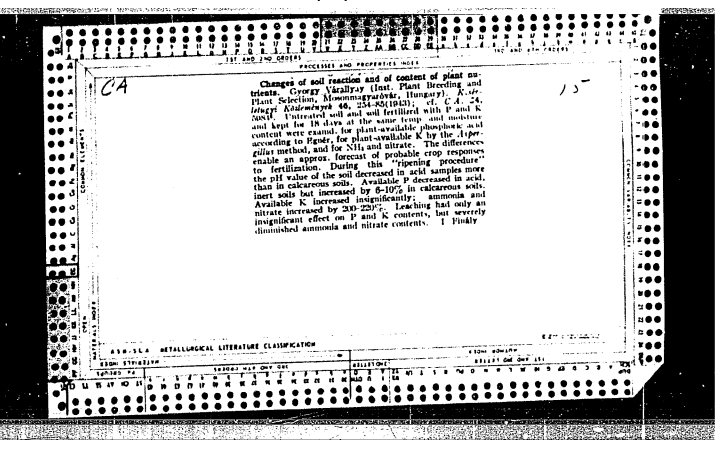




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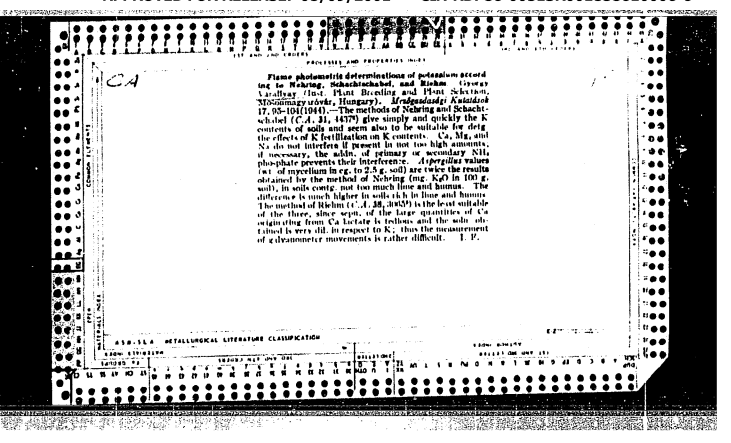
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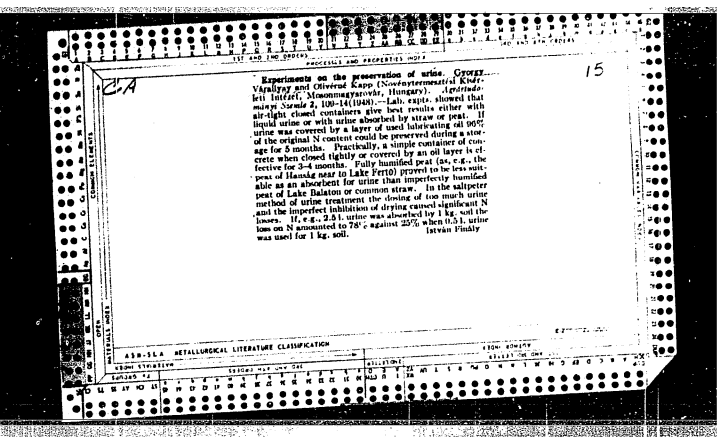


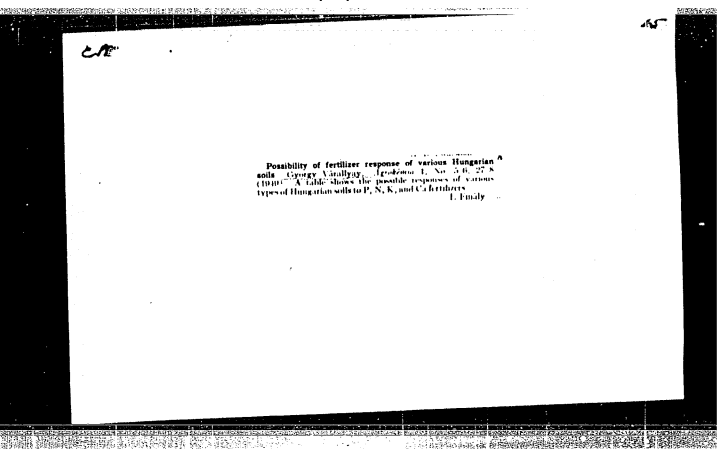


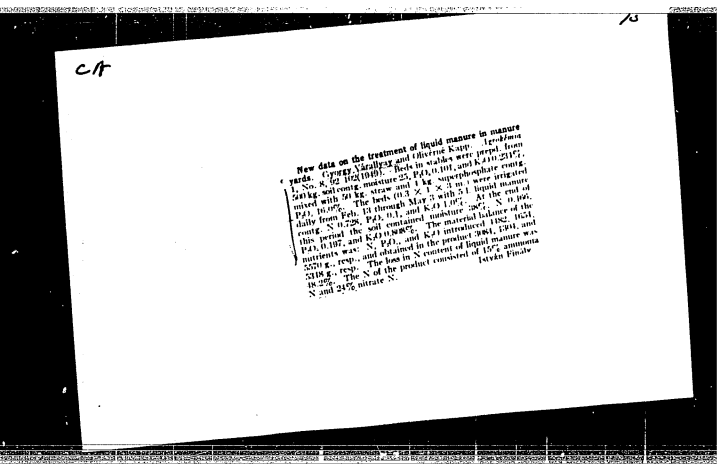
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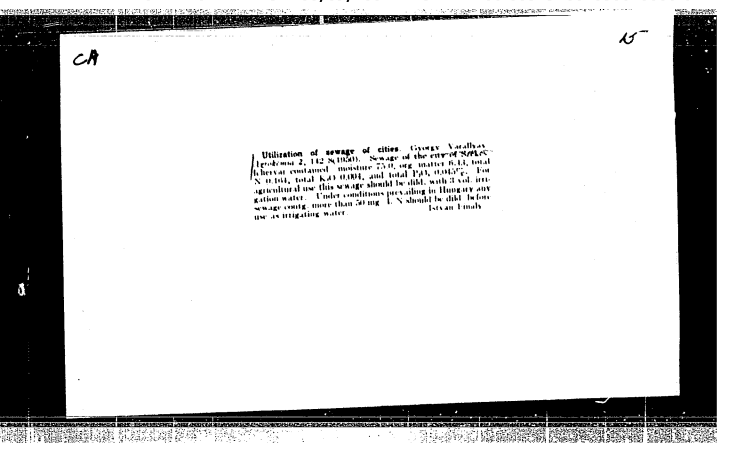
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Alkali soils in the Dunantul. I. Agrokem talajtan 11 no.2:161-184 Je 162.

1. Magyar Tudomanyos Akademia Talajtani es Agrokemiai Kutato Intezete, Budapest, es Orszagos Mezogazdasagi Minosegvizsgalo Intezet Talajtani Osztalya, Mosonmagyarovar. 2. "Agrokemia es Talajtan" foszerkesztoje (for Szabolcs).

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Jeney Endre dr. egyet. tanar) kozlemenye.

(NEPHRITIS, etiol. & pathogen.

streptoc., outbreak in small Hungarian community (Hun))

(STREPTOCOCCAL INFECTIONS, epidemiol.

nephritis outbreak in small Hungarian community (Hun))

PAPP, Lajos, dr.; VARALLYAY, Laszlo

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VARAMEZOV, S.P.

"An Investigation of the Work of the Auger Pulling Leveling and Cutting Devices of a Beet-harvesting Combine in Order to Determine the Basis of the Parameters of Electric Drive"; dissertation for the degree of Candidate of Technical Sciences (awarded by the Timiry zev Agricultural Academy, 1962)

(Izvestiya Timiryazevskoy Sel'skokhozyaystvennoy Akademii, Moscow, No. 2, 1963, pp 232-236)

L 28882-66 EWT(m)/EWP(t)/ETI IJP(c) RDW/JD ACC NR: AP6017881 UR/0062/66/000/005/0934/0935 SOURCE CODE: 23 AUTHOR: Shul'man, V. H.; Varand, V. L. B ORG: Institute of Inorganic Chemistry, Siberian Department, Academy of Sciences SSSR (Institut neorganichoskoy khimii Sibirskogo otdeleniya Akademii nauk SSSR) TITLE: Preparation of copper, cadmium, cobalt or nickel selenides by reduction of selenites in squeous solutions SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 5, 1966, 934-935 inorganio TOPIC TAGS: selenide, synthesis, metal selenite reduction, sodium dithionite ABSTRACT: Copper, cadmium, cobalt or nickel selenides of stoichiometric composition have been prepared in the laboratory by reduction of the respective selenites with sodium dithionite in an alkaline medium. The procedure is described in the source. Orig. art. has: 1 table. [BO] SUB CODE: 07/ SUBM DATE: 090ct65/ ORIG REF: 004/ OTH REF: 001 ATD PRESSIS 005 542.91+549.35+546.56+546.48+546.73+546.74

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OMAROVSKIY, A.G., kand.ekon.nauk; LIVSHITS, R.S., doktor ekon.nauk;
CHUGUNOV, B.I., kand.ekon.nauk; SHOKIN, N.A., kand.ekon.nauk;
IOFFE, Ya.A.; VARANKIN, V.V., kand.ekon.nauk; ROZKNFELD, Sh.L.,
kand.ekon.nauk; KORNETEV, A.M., doktor ekon.nauk; OPATSKIY, L.V.,
doktor ekon.nauk; VASIL'IEV, N.V., doktor ekon.nauk; RUDENKO, N.A.,
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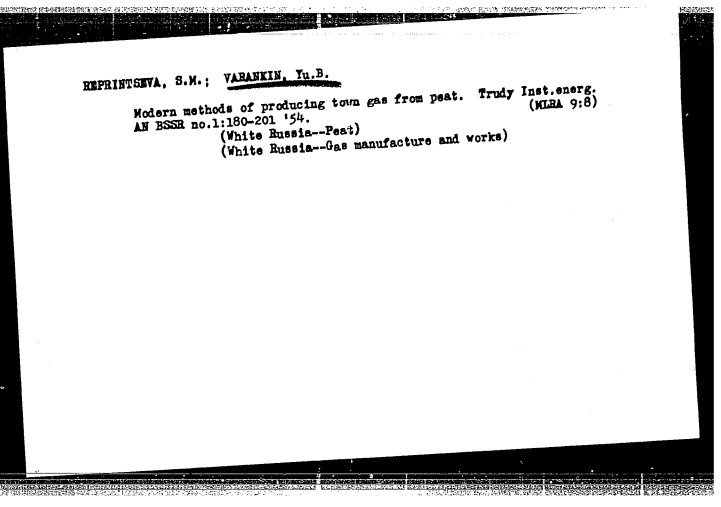
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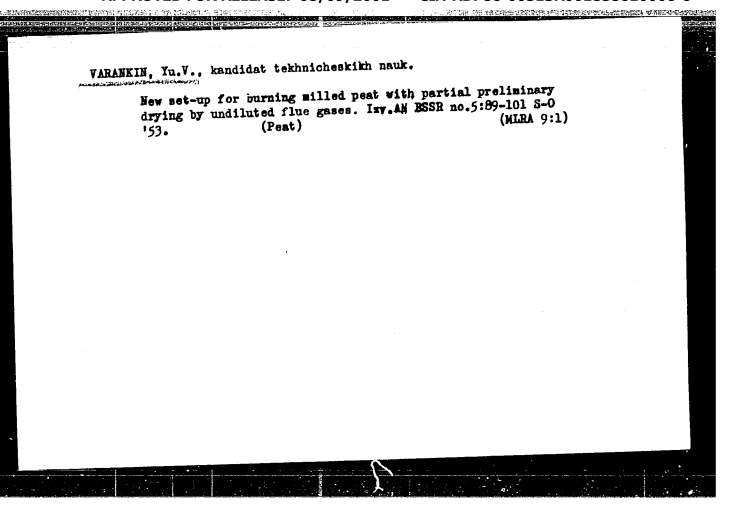
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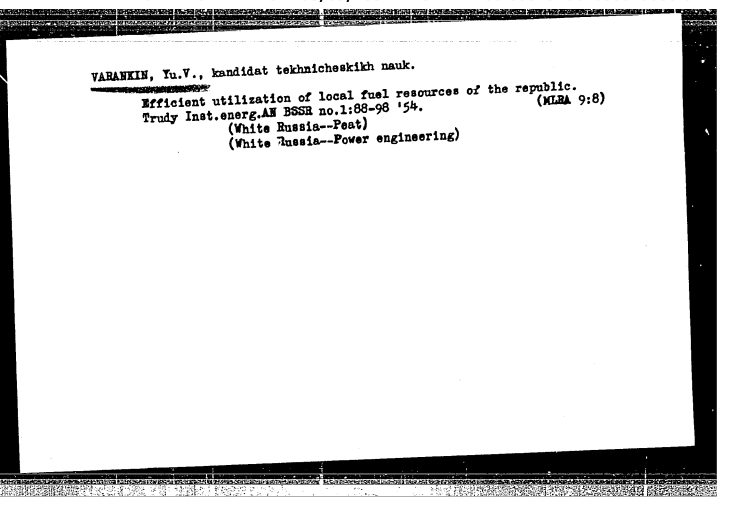
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